Unusual electron dynamics in the quantum frustrated cobaltates: emergence of a new state of matter?

M.Z. Hasan, D. Qian (Princeton Univ.), Y.-D. Chuang, A. Kuprin (ALS)

The electronic behavior of strongly interacting quantum systems continues to bring forth new surprises. Recent discoveries of superconductivity and other highly unusual transport properties such as colossal thermopower in the triangular cobalt oxides (NaxCoO2)